

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8915	SESSION NUMBER:	01
DATE OF SESSION:	12 JUN 89	DATE OF REPORT:	12 JUN 89
START:	0922	END:	1018
METHODOLOGY:	CRV	VIEWER ID:	011

1. (S/NF/SK) MISSION: To determine and describe the key functions and supporting activities of a target consisting of structures represented in overhead photography.
2. (S/NF/SK) VIEWER TASKING: "Reaccess the target and describe its key function and supporting activities."
3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: None reported.
 - b. Physical descriptions of the site indicated that 011 had successfully reaccessed it. 011 gave indications of "bouncing" on and off target throughout the last part of the session, but was aware of the problem and was quick to distinguish AOL from signal.
 - c. Summary of Information enclosed.
4. EVALUATION:
5. SEARCH EVALUATION: N/A

3 encl: Viewer's summary
Session transcript
Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

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WORKING PAPER

PEG 15
V011
D 890612
0922-1018

SUMMARY OF INFORMATION

THE TARGET APPEARS TO BE A STRUCTURE OR GROUP OF STRUCTURES THAT FORM A COMPLEX. SOMETHING LIQUID IS IMPORTANT TO, AND CONTAINED WITHIN THE STRUCTURE/S. THE AVAILABILITY OF ABUNDANT WATER IS VERY IMPORTANT TO THE FUNCTION OF THIS COMPLEX. WITHIN THIS COMPLEX, LIQUID IS FLOWING, SWIRLING, AND COOLING. IN SOME CASES IT IS UNDER PRESSURE IN PIPES AND TANKS. IN OTHER CASES THE LIQUID IS AT REST IN CONTAINMENT PONDS AND WELL-LIKE CISTERNS.

THERE IS A PERSON INSIDE ONE OF THE STRUCTURES. HE IS WEARING A TAN LAB-COAT, A HARD HAT, AND IS WRITING FIGURES ON A CLIPBOARD. HE APPEARS TO BE COPYING READINGS FROM GUAGES.

THE LIQUID CIRCULATING THROUGHOUT THIS FACILITY SEEMS TO BE IN VARIOUS STAGES OF REFINEMENT. SOME OF IT IS THIN AND CLEAR,

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WORKING PAPER

SOME IS THICK, STICKY AND AMBER IN COLOR. I AM NOT PICKING
UP ON ANY STRONG CHEMICAL ODORS, ONLY A SLIGHT NUTTY
AROMA.

(AOL - A CHEMICAL PLANT)

↙ WDT

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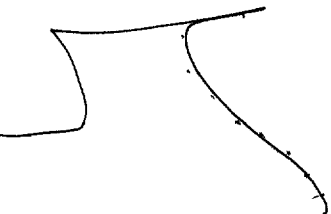
~~SECRET~~

VOL
D890612
0922-1018

ACTIVITIES?

S-2 D A1 E1 T I AOL A/S

623826
696347



A. across, angled,
angle across,
half
B. Structure

A. motion, curving
back and downward

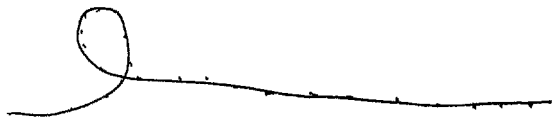
B. _____

activities relating to a structure

ACTIVITIES?

6238 ABORT

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A. curving up,
curving around, loop,
across, flat
soft

B. something to do
with liquid or water.

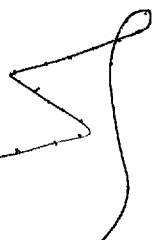
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A. inclining up,
curving up, curving
over, curving around,
angle down

B. soft/hard
structure/liquid interface

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A. across, angle up, angle
across, loop, curving down
hard

B. structure

$4\frac{1}{2}$ - structure containing a body of liquid?

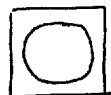
hard

angles

curving

tall

square



a circle in a square

water

liquid flowing

pool

containment

well-like

cooling

surrounding

pressure

pipes

tubes

tanks

angles

pipes

AOL break /5
like chemical plant
in Libya

hard

square
tall
rectangular
angular

$\frac{1}{2}$ - a structure/structures located in a hot, dry climate - large, tall angular buildings whose purpose is to move/alter some kind of liquid. There are many pipes, containment tanks and holding tanks.

People

$\frac{1}{2}$ - people with hard-hats, lab-type coats, clipboards, writing - I.O. badge on left pocket - lab coat is tan/khaki color. - writing down readings off of gauges, etc.

LIQUID?

- viscous
- thick
- yellowish
- amber

chemical-like

$\frac{1}{2}$ - some kind of chemical-like liquids - various stages of refinement - some liquids are thin and runny - others are thicker and somewhat amber in color - almost oily to the touch, slippery, sticky - not picking up on any strong odor - maybe a slight nutty odor.

10/18

4½ - getting the impression that this complex
is here because of the available source of water
in an otherwise arid region

from ancient times this location has been
important because of the availability of water. And
that holds true in the present